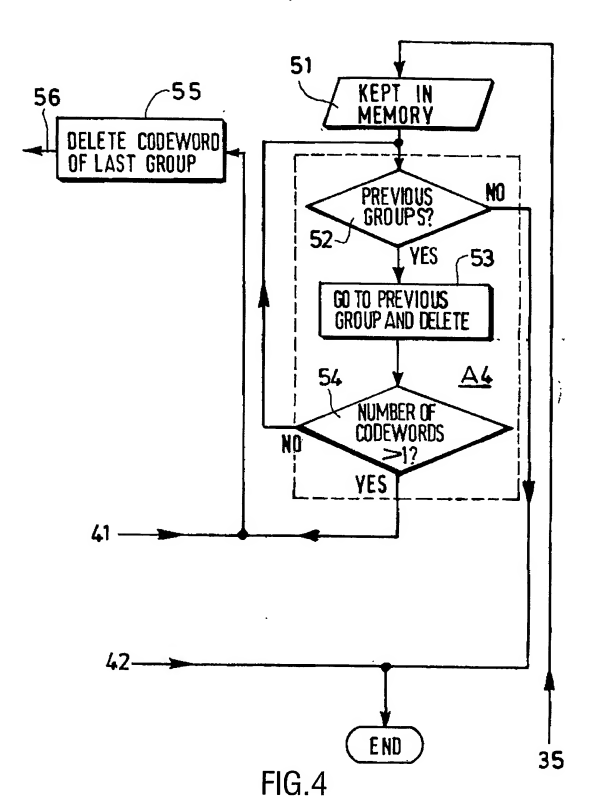
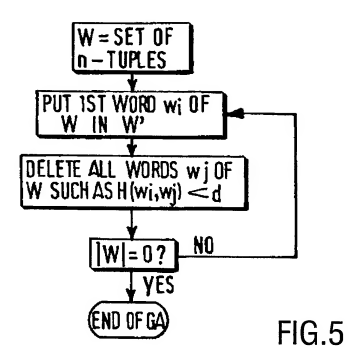
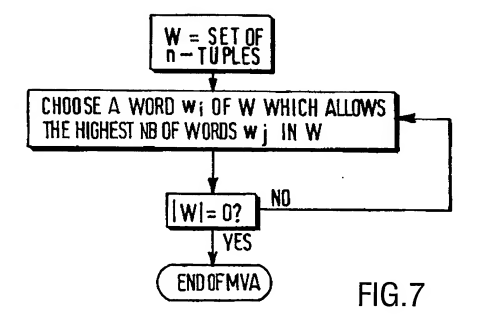


4/11



5/11





6/11

dfree	AL	TIME	CODE STRUCTURE
m	6,4946	S *	(1/2 4,71/10 13,-13/206,3;8/20,7,3;4/20,8,3;3/20,9,3;1/20 10,-;2/20 11,4;1/20 12,-;1/20 13,-;1/20 14,-;2,1)
5	8,5061	158	(1066-7207,5; 208,5; 409,5; 4010,5; 5011,5; 5012,5; 20 13,5; 3,2)
7	10,79	2min	(1@8,-; 2@9,7; 2@10,7; 3@11,7; 4@12,7; 4@13,7; 5@14,7; 4@15,7; 4,3)

FIG. 6

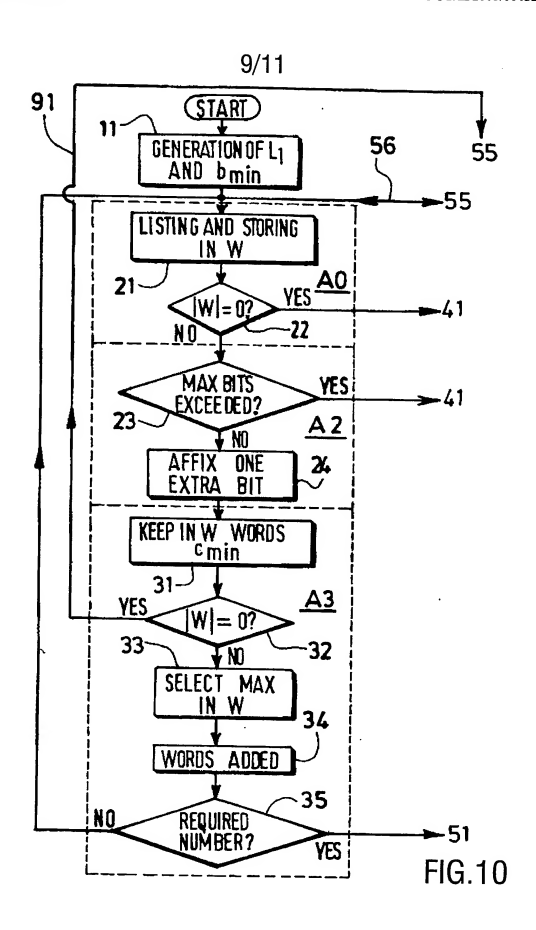
dfree	AL	TIME	CODE STRUCTURE
3	6,3038	50s	(100 4-7; 2005,4; 4006,3; 4(07,3; 5(08,3; 5(09,3; 2 (0)10,4; 2(0)11,3; 2,1)
2	8,4752	Semin	(1@6,-;1@7,-;4@8,5; 5@9,5; 5@10,5; 5@11,5; 5@12,5; 3,2)
1	10,7385	144	(1@7,-;1@8,-;1@9,-;1@10,-;3@11,7;4@12,7;5@13,7;5@14,7;5@15,7;4,3)

F.G. 8

8/11

COURCE CAUROL	PROPARILITY	
SOURCE SYMBOL	PROBABILITY	
e	0,1270	
<i>†</i>	0,0906	
α	0,0817	
0	0,0751	
į	0,0697	
Π	0,0674	
S	0,0633	
h	0,0609	
<i>r</i> .	0,0599	
d	0,0425	
l	0,0403	
C	0,0278	
u	0,0276	
m	0,0241	
W	0,0236	
f.	0,0223	
g	0,0202	
У	0,0197	
P	0,0193	
Ь	0,0149	
V	0,0098	
k	0,0077	
j	0,0015	
X	0,0015	
q	0,0010	
Z	0,0007	

FIG.9



10/11

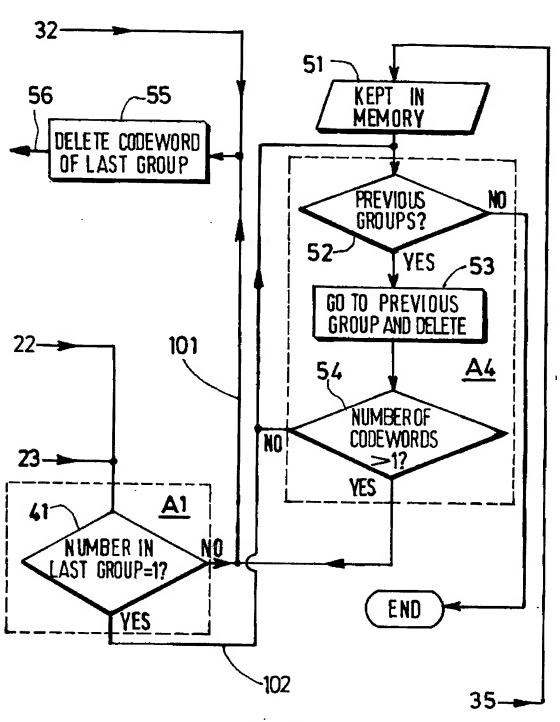


FIG.11

11/11

	AL	IIME SIRUCIURE
3 6	3494	428 (10 4,-;1005,-;5006,3;6007,3;4008,3;4009,3;10010,-;10012,-;20013,-;10014,-;2,1)
5 8,	5061	3min (100 6,-; 2007, 5; 300 8, 5; 4 (0 9, 5; 4 (0 10, 5; 5 (0 11, 5; 5 (0 12, 5; 2 (0 13, 5; 3, 2)
7	0,73	3min (11@ 8,-;2@ 9,7;2@ 10,7;3@ 11,7; 4@ 12,7; 4@ 13,7; 6@ 14,7; 4@ 15,7; 4,3)

FIG. 12

L TIME CODE STRUCTURE	1530 17s (100 4,-;1005,-;5006,3;6007,3;4008,3;3009,3;2010,4;20011,3;10012-;10013,-;2,1)	5061 45s (11@ 6-72 @ 7,5,3@ 8,5,4@ 9,5,4@ 10,5,5@ 115,5@ 12,5,2@ 13,5,3,2)	179 Amin [1] 8=: 7 @ 0.7: 7 @ 10.7: 1 @ 13.7: (@ 13.7: 60.1: 7.1: 0.1: 1.2: 1.2: 1.2: 1.2: 1.2: 1.2: 1.2: 1
E	0 17s	3 45	3 3mil
AL	6,353	8,500	10.70
dfræ	~	ĸ	7

FIG. 13